# Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 65, NUMBER 1, JULY 1998

### **Contents**

James J. Simpson, Andrew Schmidt, and Andrew Harris Improved Cloud Detection in Along Track Scanning Radiometer (ATSR) Data over the Ocean	1
Limin Yang, Bruce K. Wylie, Larry L. Tieszen, and Bradley C. Reed  An Analysis of Relationships among Climate Forcing and Time-Integrated NDVI of Grasslands over the U.S. Northern and Central Great Plains	25
Paulo Marinho Barbosa, José Miguel Cardoso Pereira, and Jean-Marie Grégoire Compositing Criteria for Burned Area Assessment Using Multitemporal Low Resolution Satellite Data	38
Terence P. Dawson, Paul J. Curran, and Stephen E. Plummer  LIBERTY—Modeling the Effects of Leaf Biochemical Concentration  on Reflectance Spectra	50
V. Bruniquel-Pinel and J. P. Gastellu-Etchegorry  Sensitivity of Texture of High Resolution Images of Forest to Biophysical and  Acquisition Parameters	61
E. M. Rollin and E. J. Milton  Processing of High Spectral Resolution Reflectance Data for the Retrieval of  Canopy Water Content Information	86
Wouter H. Knap and Carleen H. Reijmer  Anisotropy of the Reflected Radiation Field Over Melting Glacier Ice:  Measurements in Landsat TM Bands 2 and 4	93
Iosif M. Levin and Kusiel S. Shifrin  Potential for Determining the Sea Water Absorption Coefficient by Satellite  Pulsed Lidar	105
D. S. Kimes, R. F. Nelson, D. L. Skole, and W. A. Salas  Accuracies in Mapping Secondary Tropical Forest Age from Sequential  Satellite Imagery	112

#### VOLUME 65, NUMBER 2, AUGUST 1998

## Contents

T. Schmugge, S. J. Hook, and C. Coll Recovering Surface Temperature and Emissivity from Thermal Infrared Multispectral Data	121
Mark W. Patterson and Stephen R. Yool  Mapping Fire-Induced Vegetation Mortality Using Landsat Thematic Mapper Data:  A Comparison of Linear Transformation Techniques	132
A. Rosema, J. F. H. Snel, H. Zahn, W. F. Buurmeijer, and L. W. A. Van Hove  The Relation between Laser-Induced Chlorophyll Fluorescence and Photosynthesis	143
Fraser Gemmell An Investigation of Terrain Effects on the Inversion of a Forest Reflectance Model	155
Alicia Palacios-Orueta and Susan L. Ustin Remote Sensing of Soil Properties in the Santa Monica Mountains I. Spectral Analysis	170
G. Schoups, P. A. Troch, and N. Verhoest Soil Moisture Influences on the Radar Backscattering of Sugar Beet Fields	184
H. T. Ewe, H. T. Chuah, and A. K. Fung  A Backscatter Model for a Dense Discrete Medium: Analysis and Numerical Results	195
Dan G. Blumberg Remote Sensing of Desert Dune Forms by Polarimetric Synthetic Aperture Radar (SAR)	204
H. Holden and E. LeDrew Spectral Discrimination of Healthy and Non-Healthy Corals Based on Cluster Analysis, Principal Components Analysis, and Derivative Spectroscopy	217
Corrigendum	225

### VOLUME 65, NUMBER 3, SEPTEMBER 1998

# Contents

Robert O. Green, Michael L. Eastwood, Charles M. Sarture, Thomas G. Chrien, Mikael Aronsson, Bruce J. Chippendale, Jessica A. Faust, Betina E. Pavri, Christopher J. Chovit, Manuel Solis, Martin R. Olah, and Orlesa Williams  Imaging Spectroscopy and the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS)	227
M. E. Martin, S. D. Newman, J. D. Aber, and R. G. Congalton  Determining Forest Species Composition Using High Spectral Resolution Remote  Sensing Data	249

Zhikang Chen, Christopher D. Elvidge, and David P. Groeneveld Monitoring Seasonal Dynamics of Arid Land Vegetation Using AVIRIS Data	255
D. A. Roberts, M. Gardner, R. Church, S. Ustin, G. Scheer, and R. O. Green  Mapping Chaparral in the Santa Monica Mountains Using Multiple Endmember  Spectral Mixture Models	267
Susan L. Ustin, Dar A. Roberts, Jorge Pinzón, Stephane Jacquemoud, Margaret Gardner, George Scheer, Claudia M. Castañeda, and Alicia Palacios-Orueta  Estimating Canopy Water Content of Chaparral Shrubs Using Optical Methods	280
William M. Baugh, Fred A. Kruse, and William W. Atkinson, Jr.  Quantitative Geochemical Mapping of Ammonium Minerals in the Southern Cedar  Mountains, Nevada, Using the Airborne Visible/Infrared Imaging Spectrometer (AVIRIS)	292
Alvaro P. Crósta, Charles Sabine, and James V. Taranik Hydrothermal Alteration Mapping at Bodie, California, Using AVIRIS Hyperspectral Data	309
Thomas H. Painter, Dar A. Roberts, Robert O. Green, and Jeff Dozier  The Effect of Grain Size on Spectral Mixture Analysis of Snow-Covered Area from AVIRIS Data	320
H. J. Hoogenboom, A. G. Dekker, and IJ. A. Althius Simulation of AVIRIS Sensitivity for Detecting Chlorophyll over Coastal and Inland Waters	333
Juanita C. Sandidge and Ronald J. Holyer  Coastal Bathymetry from Hyperspectral Observations of Water Radiance	341
Daniel Schläpfer, Christoph C. Borel, Johannes Keller, and Klaus I. Itten  Atmospheric Precorrected Differential Absorption Technique to Retrieve Columnar  Water Vapor	353
A. Berk, L. S. Bernstein, G. P. Anderson, P. K. Acharya, D. C. Robertson, J. H. Chetwynd, and S. M. Adler-Golden  MODTRAN Cloud and Multiple Scattering Upgrades with Application to AVIRIS	367
Volume Contents	